				F16 405
	:	SECRET		405
		CENTRAL INTELLIGENCE AGE	NCY	6 23X
	mayaya seri. ee e room	INFORMATION REP	ORT	
NTRY (Gorney (Soviet	t Zone)		
JECT	"IJA Shoet Note	al Works		

		, '		
			DATE DISTR. 5 A	nny I
			NO. OF PAGES 1	•
	OF THE UNITED S AND 794, OF THE	SNYAINS INFORMATION AFFECTING THE MATIGNAL DEFENSE STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 LU.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-	NO. OF ENCLS.	25X
	LATION OF ITS C	CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS	SUPP. TO	
	· THIS I	S UNEVALUATED INFORMATION	REPORT NO.	ده معاصد درورد
-· 1	The Ma Micely	erformingmerk Lelpkig minifochii	ed 17 benk truck bodies	
 1	with especition were	a ranging from 10 to 1,200 libers	in yeb ruary 1954k Inrec	•
1.	with especitic trailers were capacity each,	a minging from 10 to 1,200 libers also mainfactured, and four fact (and four fact), for the Soviet Union.	in Pebruary 1954s. Three lanks of 25, thousand 114	•
2.	with especitic trailers were capacity each, Theet metal di drams are supp	a minging from 10 to 1,200 libers also mainfactured, and four fact fact for the Soviet Union. Time of 120 libers capacity wase a posed to be given a coating of rub	in Pebruary 1954s. Three lanks of 25, thousand lite lise mainfactured. These ber about 12m thick.	•
2.	with expective considers were considered with the considered with	also maintactured, and four fuel also maintactured, and four fuel for the Soviet Union. Time of 128 liters especitly were a posed to be given a coating of rub about 3 meters long by 2 meters wit these sheets are used in the coating of the second coating of the coating of the second coating of the coating of the second coating o	in Pebruary, 1954s. Three lanks of 25, thousand lite las mainfastured. These ber about 12mm thick. n been manufasturing ide and 5 mm thick.	•
2.	with aspective trailers were copacity each, sheet motel draws are supplied sheets to is said the	also maintactured, and four fuel also maintactured, and four fuel for the Soviet Union. Time of 128 liters especitly were a posed to be given a coating of rub about 3 meters long by 2 meters wit these sheets are used in the coating of the second coating of the coating of the second coating of the coating of the second coating o	in Pebruary, 1954s. Three lanks of 25, thousand lite las mainfastured. These ber about 12mm thick. n been manufasturing ide and 5 mm thick.	•
2.	with aspective trailers were copacity each, sheet motel draws are supplied sheets to is said the	also maintactured, and four fuel also maintactured, and four fuel for the Soviet Union. Time of 128 liters especitly were a posed to be given a coating of rub about 3 meters long by 2 meters wit these sheets are used in the coating of the second coating of the coating of the second coating of the coating of the second coating o	in Pebruary, 1954s. Three lenks of 25, thousand lite less mainfactured. These her about 12m thick. a been mainfacturing ide and 5 m thick, astruction of emergency	•
2.	with aspective trailers were copacity each, sheet motel draws are supplied sheets to is said the	se ranging from 10 to 1,200 libers also mainfactured, and four fuel , for the Soviet Union. Times of 120 liters capacity were a posed to be given a coating of rubbruary .954 the plant has again about 3 neters long by 2 meters with these sheets are used in the coats.	in Pebruary, 1954s. Three lenks of 25, thousand lite less mainfactured. These her about 12m thick. a been mainfacturing ide and 5 m thick, astruction of emergency	•
2.	with aspective trailers were copacity each, sheet motel draws are supplied sheets to is said the	se ranging from 10 to 1,200 libers also mainfactured, and four fuel , for the Soviet Union. Times of 120 liters capacity were a posed to be given a coating of rubbruary .954 the plant has again about 3 neters long by 2 meters with these sheets are used in the coats.	in Pebruary, 1954s. Three lenks of 25, thousand lite less mainfactured. These her about 12m thick. a been mainfacturing ide and 5 m thick, astruction of emergency	
2.	with aspective trailers were copacity each, sheet motel draws are supplied sheets to is said the	es ranging from 10 to 1,280 libers also mainfactured, and four fuel for the Soviet Union. Times of 126 libers especitly waste allowed to be given a coating of rubible libers. 1954 the plant has again about 3 meters long by 2 meters with these sheets are used in the coal. - end -	in Pebruary, 1954s. Three lenks of 25, thousand lite less mainfactured. These her about 12m thick. a been mainfacturing ide and 5 m thick, astruction of emergency	
2.	with aspective trailers were copacity each, sheet motel draws are supplied sheets to is said the	es ranging from 10 to 1,280 libers also mainfactured, and four fuel for the Soviet Union. Times of 126 libers especitly waste allowed to be given a coating of rubible libers. 1954 the plant has again about 3 meters long by 2 meters with these sheets are used in the coal. - end -	in Pebruary, 1954s. Three lenks of 25, thousand lite less mainfactured. These her about 12m thick. a been mainfacturing ide and 5 m thick, astruction of emergency	
2.	with aspective trailers were copacity each, sheet motel draws are supplied sheets to is said the	es ranging from 10 to 1,280 libers also mainfactured, and four fuel for the Soviet Union. Times of 126 libers especitly waste allowed to be given a coating of rubible libers. 1954 the plant has again about 3 meters long by 2 meters with these sheets are used in the coal. - end -	in Pebruary, 1954s. Three lenks of 25, thousand lite less mainfactured. These her about 12m thick. a been mainfacturing ide and 5 m thick, astruction of emergency	
2.	with aspective trailers were copacity each, sheet motel draws are supplied sheets to is said the	es ranging from 10 to 1,280 libers also mainfactured, and four fuel for the Soviet Union. Times of 126 libers especitly waste allowed to be given a coating of rubible libers. 1954 the plant has again about 3 meters long by 2 meters with these sheets are used in the coal. - end -	in Pebruary, 1954s. Three lenks of 25, thousand lite less mainfactured. These her about 12m thick. a been mainfacturing ide and 5 m thick, astruction of emergency	25X
2.	with aspective trailers were copacity each, sheet motel draws are supplied sheets to is said the	es ranging from 10 to 1,280 libers also mainfactured, and four fuel for the Soviet Union. Times of 126 libers especitly waste allowed to be given a coating of rubible libers. 1954 the plant has again about 3 meters long by 2 meters with these sheets are used in the coal. - end -	in Pebruary, 1954s. Three lenks of 25, thousand lite less mainfactured. These her about 12m thick. a been mainfacturing ide and 5 m thick, astruction of emergency	

SECRET

25X1

	i	SECRET	25X1
		and the second s	20/(1
		CENTRAL INTELLIGENCE AGEN	
OUNTRY	Germany (Sovie	INFORMATION REPO	ORT
UBJECT		al Works	
	100 00 00		
		,	
			7 44 1454
			DATE DISTR. 3 MAY 1954
		CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE	NO. OF PAGES 1 25X1
	AND 794, OF THE	STATES, WITHIN THEMEANING OF TITLE 18, SECTIONS 793 E U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REYE- CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS	NO. OF ENCLS.
		CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS LAT. THE REPRODUCTION OF THIS REPORT IS PROHIBITED.	SUPP. TO
	· THIS I	IS UNEVALUATED INFORMATION	REPORT NO.
1.	with commottle	verfermingswerk Leipzig manufactured es ranging from 10 to 1,200 liters 1	n kep ruary, 17048. Intee
2.	with capacities trailers were capacity each,	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union.	mks of 25, thousand liters on manufactured. These
-	with capacitie trailers were capacity each. Sheet metal didrums are supposition mid-Fe rolled sheets	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. Froms of 120 liters capacity were also posed to be given a coating of rubbe about 1 meters long by 2 meters wide	in yes ruary, 19544 intermines of 25, thousand liters on manufactured. These or about 12mm thick. been manufacturing le and 5 mm thick.
2.	with capacitie trailers were capacity each. Sheet metal didrums are supposition mid-Fe rolled sheets	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	in yes ruary, 1994, Indee inks of 25, thousand liters so manufactured. These or about 12mm thick. been manufacturing le and 5 mm thick.
2.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	mks of 25, thousand liters o manufactured. These or about 12mm thick. been manufacturing ie and 5 mm thick. struction of emergency
2.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	mks of 25, thousand liters o manufactured. These or about 12mm thick. been manufacturing ie and 5 mm thick. struction of emergency
2.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	in yes ruary, 1994, Infections of 25, thousand liters of amoufactured. These or about 12mm thick. been manufacturing le and 5 mm thick.
2.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	mks of 25, thousand liters o manufactured. These or about 12mm thick. been manufacturing ie and 5 mm thick. struction of emergency
2.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	mks of 25, thousand liters o manufactured. These or about 12mm thick. been manufacturing ie and 5 mm thick. struction of emergency
2.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	mks of 25, thousand liters o manufactured. These or about 12mm thick. been manufacturing ie and 5 mm thick. struction of emergency
2.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	mks of 25, thousand liters o manufactured. These or about 12mm thick. been manufacturing ie and 5 mm thick. struction of emergency
2. 3.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	mks of 25, thousand liters o manufactured. These or about 12mm thick. been manufacturing ie and 5 mm thick. struction of emergency
2. 3.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	mks of 25, thousand liters o manufactured. These or about 12mm thick. been manufacturing ie and 5 mm thick. struction of emergency
2. 3.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	in yes ruary, 1994, Three inks of 25, thousand liters so manufactured. These or about 12mm thick. been manufacturing le and 5 mm thick. struction of emergency 25.
2. 3.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	in yes ruary, 1994, Three inks of 25, thousand liters so manufactured. These or about 12mm thick. been manufacturing le and 5 mm thick. struction of emergency 25.
2. 3.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	in yes ruary, 1994, Three inks of 25, thousand liters so manufactured. These or about 12mm thick. been manufacturing le and 5 mm thick. struction of emergency 25.
2. 3.	with capacitic trailers were capacity each. Sheet metal didrums are supposition and the rolled sheets. It is said that	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. Frums of 120 liters capacity were also posed to be given a coating of rubbe corusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the consts.	in web rulety, 1994s. Indee inks of 25, thousand: liters in manufactured. These is about 12mm thick. been manufacturing it and 5 mm thick. Struction of emergency
2.	with capacitic trailers were capacity each. Sheet metal didrums are supposince mid-Kerolled sheets It is said that landing fields	es ranging from 10 to 1,200 liters 1 also manufactured, and four fuel ta, for the Soviet Union. rums of 120 liters capacity were also posed to be given a coating of rubbe borusry .954 the plant has again about 3 meters long by 2 meters wid at these sheets are used in the cons	in yes ruly, 1994 intermines of 25, thousand liters so manufactured. These or about 12mm thick. been manufacturing it and 5 mm thick. struction of emergency 25.

FERSI Sanitized Copy Approved for Release 2011/03/07 : CIA-RDP81-01036R000200050008-0

25X1